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# NOTICE OF ALLOWANCE AND FEE(S) DUE

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11/30/2009

CAMPBELL STEPHENSON LLP 11401 CENTURY OAKS TERRACE BLDG. H, SUITE 250 AUSTIN, TX 78758 EXAMINER

CORRIELUS, JEAN M

ART UNIT PAPER NUMBER

2162

DATE MAILED: 11/30/2009

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/809.943	03/24/2004	Maria Theresa Barnes-Leon	OIC0101US	6435

TITLE OF INVENTION: COMMON COMMON OBJECT

APPLN. TYPE	SMALL ENTITY	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	NO	\$1510	\$300	\$0	\$1810	03/01/2010

THE APPLICATION IDENTIFIED ABOVE HAS BEEN EXAMINED AND IS ALLOWED FOR ISSUANCE AS A PATENT. PROSECUTION ON THE MERITS IS CLOSED. THIS NOTICE OF ALLOWANCE IS NOT A GRANT OF PATENT RIGHTS. THIS APPLICATION IS SUBJECT TO WITHDRAWAL FROM ISSUE AT THE INITIATIVE OF THE OFFICE OR UPON PETITION BY THE APPLICANT. SEE 37 CFR 1.313 AND MPEP 1308.

THE ISSUE FEE AND PUBLICATION FEE (IF REQUIRED) MUST BE PAID WITHIN THREE MONTHS FROM THE MAILING DATE OF THIS NOTICE OR THIS APPLICATION SHALL BE REGARDED AS ABANDONED. THIS STATUTORY PERIOD CANNOT BE EXTENDED. SEE 35 U.S.C. 151. THE ISSUE FEE DUE INDICATED ABOVE DOES NOT REFLECT A CREDIT FOR ANY PREVIOUSLY PAID ISSUE FEE IN THIS APPLICATION. IF AN ISSUE FEE HAS PREVIOUSLY BEEN PAID IN THIS APPLICATION (AS SHOWN ABOVE), THE RETURN OF PART B OF THIS FORM WILL BE CONSIDERED A REQUEST TO REAPPLY THE PREVIOUSLY PAID ISSUE FEE TOWARD THE ISSUE FEE NOW DUE.

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If the SMALL ENTITY is shown as YES, verify your current SMALL ENTITY status:

A. If the status is the same, pay the TOTAL FEE(S) DUE shown above.

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maintenance fee notifications. Note: A certificate of mailing can only be used for domestic mailings of the CURRENT CORRESPONDENCE ADDRESS (Note: Use Block 1 for any change of address) Fee(s) Transmittal. This certificate cannot be used for any other accompanying papers. Each additional paper, such as an assignment or formal drawing, must have its own certificate of mailing or transmission. 60975 7590 11/30/2009 Certificate of Mailing or Transmission CAMPBELL STEPHENSON LLP I hereby certify that this Fee(s) Transmittal is being deposited with the United States Postal Service with sufficient postage for first class mail in an envelope addressed to the Mail Stop ISSUE FEE address above, or being facsimile transmitted to the USPTO (571) 273-2885, on the date indicated below. 11401 CENTURY OAKS TERRACE BLDG. H, SUITE 250 AUSTIN, TX 78758 (Depositor's name (Signature (Date APPLICATION NO. FIRST NAMED INVENTOR ATTORNEY DOCKET NO. CONFIRMATION NO. FILING DATE 10/809,943 03/24/2004 Maria Theresa Barnes-Leon OIC0101US 6435 TITLE OF INVENTION: COMMON COMMON OBJECT APPLN. TYPE SMALL ENTITY ISSUE FEE DUE PUBLICATION FEE DUE PREV. PAID ISSUE FEE TOTAL FEE(S) DUE DATE DUE nonprovisional NO \$1510 \$300 \$0 \$1810 03/01/2010 **EXAMINER** ART UNIT CLASS-SUBCLASS CORRIELUS, JEAN M 707-010000 1. Change of correspondence address or indication of "Fee Address" (37 CFR 1.363). 2. For printing on the patent front page, list (1) the names of up to 3 registered patent attorneys ☐ Change of correspondence address (or Change of Correspondence Address form PTO/SB/122) attached. or agents OR, alternatively, (2) the name of a single firm (having as a member a ☐ "Fee Address" indication (or "Fee Address" Indication form PTO/SB/47; Rev 03-02 or more recent) attached. Use of a Customer Number is required. registered attorney or agent) and the names of up to 2 registered patent attorneys or agents. If no name is listed, no name will be printed. 3. ASSIGNEE NAME AND RESIDENCE DATA TO BE PRINTED ON THE PATENT (print or type) PLEASE NOTE: Unless an assignee is identified below, no assignee data will appear on the patent. If an assignee is identified below, the document has been filed for recordation as set forth in 37 CFR 3.11. Completion of this form is NOT a substitute for filing an assignment. (A) NAME OF ASSIGNEE (B) RESIDENCE: (CITY and STATE OR COUNTRY) 4b. Payment of Fee(s): (Please first reapply any previously paid issue fee shown above) 4a. The following fee(s) are submitted: lssue Fee A check is enclosed. Publication Fee (No small entity discount permitted) Payment by credit card. Form PTO-2038 is attached. The Director is hereby authorized to charge the required fee(s), any deficiency, or credit any overpayment, to Deposit Account Number \_\_\_\_\_\_ (enclose an extra copy of this fo Advance Order - # of Copies \_ (enclose an extra copy of this form). 5. Change in Entity Status (from status indicated above) a. Applicant claims SMALL ENTITY status. See 37 CFR 1.27. ■ b. Applicant is no longer claiming SMALL ENTITY status. See 37 CFR 1.27(g)(2). NOTE: The Issue Fee and Publication Fee (if required) will not be accepted from anyone other than the applicant; a registered attorney or agent; or the assignee or other party in interest as shown by the records of the United States Patent and Trademark Office. Authorized Signature Date Typed or printed name Registration No. This collection of information is required by 37 CFR 1.311. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, Virginia 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450. Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.



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11401 CENTURY BLDG. H, SUITE			ART UNIT	PAPER NUMBER

# Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(application filed on or after May 29, 2000)

The Patent Term Adjustment to date is 0 day(s). If the issue fee is paid on the date that is three months after the mailing date of this notice and the patent issues on the Tuesday before the date that is 28 weeks (six and a half months) after the mailing date of this notice, the Patent Term Adjustment will be 0 day(s).

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Customer Service Center of the Office of Patent Publication at 1-(888)-786-0101 or (571)-272-4200.

	Application No.	Applicant(s)
	10/809,943	BARNES-LEON ET AL.
Notice of Allowability	Examiner	Art Unit
	JEAN M. CORRIELUS	2162
The MAILING DATE of this communication appeal claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT R of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in to or other appropriate communated or the community of the community or the commu	his application. If not included ication will be mailed in due course. <b>THIS</b>
1. This communication is responsive to the amendement filed	<u>d on October 1, 2009</u> .	
2. The allowed claim(s) is/are 2-22 and 24-44 renumbered as	<u>s 1-42</u> .	
<ol> <li>Acknowledgment is made of a claim for foreign priority u         <ul> <li>All</li> <li>Some*</li> <li>None</li> <li>Certified copies of the priority documents have</li> <li>Certified copies of the priority documents have</li> <li>Copies of the certified copies of the priority documents have</li> <li>Copies of the certified copies of the priority documents have</li> </ul> </li> <li>* Certified copies of the certified copies of the priority documents have</li> <li>The copies of the certified copies of the priority documents have</li> <li>Certified copies not received:</li> </ol>	e been received. e been received in Application	No
Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONN THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.	MENT of this application.	
<ol> <li>A SUBSTITUTE OATH OR DECLARATION must be subm INFORMAL PATENT APPLICATION (PTO-152) which giv</li> </ol>		
5. CORRECTED DRAWINGS ( as "replacement sheets") must	st be submitted.	
(a) including changes required by the Notice of Draftspers	son's Patent Drawing Review (	(PTO-948) attached
1) 🔲 hereto or 2) 🔲 to Paper No./Mail Date	<u>-</u> •	
(b) ☐ including changes required by the attached Examiner' Paper No./Mail Date		
Identifying indicia such as the application number (see 37 CFR 1 each sheet. Replacement sheet(s) should be labeled as such in the same of		
<ol> <li>DEPOSIT OF and/or INFORMATION about the depo- attached Examiner's comment regarding REQUIREMENT</li> </ol>		
Attachment(s) 1. ☐ Notice of References Cited (PTO-892)	5. ☐ Notice of Info	rmal Patent Application
2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948)	6. ☐ Interview Sur	nmary (PTO-413),
3.  Information Disclosure Statements (PTO/SB/08),	Paper No./M	ail Date mendment/Comment
Paper No./Mail Date 4.	8. <b>⊠</b> Examiner's S	tatement of Reasons for Allowance
of Biological Material	9.	
/Jean M Corrielus/		
Primary Examiner, Art Unit 2162		

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### **DETAILED ACTION**

1. This office action is in response to the amendment filed on October 1st, 2009, in which claims 2-22 and 24-44 are presented for further examination.

## Response to Arguments

2. The terminal disclaimer filed on October 1, 2009, with respect to the double patenting rejection has been fully considered and are persuasive. The double patenting rejection of last office action has been withdrawn.

#### **EXAMINER'S AMENDMENT**

3. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Sam Campbell (Reg. Reg. No. 42,381) on October13, 2009.

The application has been amended as follows:

- 1. (Canceled)
- 2. (Currently Amended) A computer-implemented method comprising:

managing enterprise data, wherein said managing enterprise data comprises:

receiving first data in a first format from a first source system;

receiving second data in a second format from a second source system, wherein the second format is distinct from the first format;

storing the first data and the second data in an intermediate format,

wherein the intermediate format is defined by a plurality of common objects that pass data from the first and second source systems to a target system, wherein the intermediate format comprises:

a schema defining a plurality of common data type elements accessible by each of the plurality of common objects, wherein one or more of the common data type elements are reusable data structures and referenced by other intermediate data structures, and

a data element defined by one of the common data type elements has having a consistent structure in each common object using that data element, one or more of the common data type elements are reusable data structures that are referenced by other intermediate data structures, and said storing comprises;

mapping the first data and the second data to the intermediate format using one or more of the common data type elements; and

providing the stored mapped first data and second data to the target system in a target format.

3. (Previously Presented) The method of Claim 2, wherein the common data type elements comprise one or more elements comprising:

an application element;

a fault handler input element;

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a fault handler output element;
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- a fault transformer input element;
- a fault transformer output element;
- a list of application instance element;
- a list of application type element;
- a list of ID cross-reference element;
- a list of ID cross-reference data element;
- a list of message definition element;
- a list of message text element;
- a list of value cross-reference element;
- a list of value cross-reference data element;
- a message element; a message set element;
- an activity type element; an address type element;
- an alternate ID type element;
- a communication data type element; and
- a data cleansing data type element.
- 4. (Previously Presented) The method of Claim 3, wherein the application element comprises one or more elements comprising:
  - an application instance name element;
  - an application type name element; and
  - an application instance description element.

5. (Previously Presented) The method of Claim 3, wherein the fault handler input element comprises one or more elements or sub-elements comprising:

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an error type element;
an error language element;
an error severity element;
an error flow name element;
an error flow context element;
a process name element;
a message set element;
a plurality of message text sub-elements; and
a plurality of child message set sub-elements.
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- 6. (Previously Presented) The method of Claim 3, wherein the fault handler output element comprises a message text element.
- 7. (Previously Presented) The method of Claim 3, wherein the fault transformer input element comprises one or more elements or sub-elements comprising:

an error type element; an error language element; an error severity element;

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an error flow name element;
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an error flow context element;

- a process name element;
- a message set element;
- a plurality of message text sub-elements; and
- a plurality of child message set sub-elements.
- 8. (Previously Presented) The method of Claim 3, wherein the fault transformer output element comprises a message text element.
- 9. (Previously Presented) The method of Claim 3, wherein the list of application instance element comprises one or more elements or sub-elements comprising:
  - a plurality of application instance definition elements;
  - an application instance name sub-element;
  - an application type name sub-element;
  - an application instance description sub-element;
  - a list of one-to-many ID cross-reference sub-element;
  - a plurality of ID cross-reference sub-elements;
  - an ID cross-reference name sub-element; and
  - an ID cross-reference description sub-element.

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10. (Previously Presented) The method of Claim 3, wherein the list of application type element comprises one or more elements or sub-elements comprising:

a plurality of application type elements;

an application type name sub-element; and

an application type description sub-element.

11. (Previously Presented) The method of Claim 3, wherein the list of ID cross-reference element comprises one or more elements or sub-elements comprising:

a plurality of ID cross-reference elements;

an ID cross-reference name sub-element; and

an ID cross-reference description sub-element.

12. (Previously Presented) The method of Claim 3, wherein the list of ID cross-reference data element comprises one or more elements or sub-elements comprising:

a plurality of ID cross-reference elements;

a plurality application instance sub-elements; and

a plurality application ID sub-elements.

13. (Previously Presented) The method of Claim 3, wherein the list of message definition element comprises one or more elements or sub-elements comprising:

a plurality of message definition elements;

- a message code sub-element;
- a message description sub-element;
- a message corrective action sub-element; and
- a message argument name sub-element.
- 14. (Previously Presented) The method of Claim 3, wherein the list of message text element comprises a plurality of message text elements.
- 15. (Previously Presented) The method of Claim 3, wherein the list of value cross-reference element comprises one or more elements or sub-elements comprising:
  - a plurality of value cross-reference elements;
  - a value cross-reference name sub-element; and
  - a value cross-reference description sub-element.
- 16. (Previously Presented) The method of Claim 3, wherein the list of value cross-reference data element comprises one or more elements or sub-elements comprising:
  - a plurality of value cross-reference elements;
  - a plurality application type sub-elements; and
  - a plurality application value sub-elements.
- 17. (Previously Presented) The method of Claim 3, wherein the message set element comprises one or more elements or sub-elements comprising:

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a plurality of message text elements; and

a plurality of child message set elements.

18. (Previously Presented) The method of Claim 3, wherein the activity type element comprises one or more elements or sub-elements comprising:

an activity published code element;
an activity comment element;
an activity duration element;
an activity end date element;
an activity number element;
an activity reason code element;
an activity start date element;
an activity task description element;
an activity type code element;
an activity planned duration sub-element;
an activity actual duration sub-element;
an activity actual date sub-element;
an activity actual time sub-element;
an activity planned date sub-element;

an activity planned time sub-element.

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19. (Previously Presented) The method of Claim 3, wherein the address type element comprises one or more elements or sub-elements comprising:

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a plurality of address line elements;
an address city element;
an address state code element;
an address county element;
an address province element;
an address country code element;
an address house number element;
an address house prefix element;
an address house suffix element;
an address postal code element;
an address street direction element;
an address street name element;
an address street number element;
an address street prefix number element;
an address street prefix type element;
an address street suffix element;
an address thoroughfare element;
an address list of location designator element;
a plurality of address location designator sub-elements;
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an address location designator name sub-element; and an address location designator value sub-element.

- 20. (Previously Presented) The method of Claim 3, wherein the alternate ID type element comprises one or more elements comprising: an ID element; and an ID type element.
- 21. (Currently Amended) The method of Claim 3, wherein the communication data type element comprises one or more elements or sub-elements comprising:
  - a list of phone number element;
  - a list of email element;
  - a list of web page element;
  - a custom communication data element;
  - a phone number sub-element;
  - an email sub-element;
  - a web page sub-element;
  - a phone number area code sub-element;
  - a phone number country code sub-element;
  - a phone number full number sub-element;
  - a phone number extension sub-element;
  - a phone number international access code sub-element;
  - a phone number number sub-element;
  - a phone number type code sub-element;

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an email type sub-element;

an email address sub-element;

a web page type sub-element; and

a web page address sub-element.

22. (Previously Presented) The method of Claim 3, wherein the data cleansing type element

comprises a disable cleansing flag element.

23. (Canceled)

24. (Currently Amended) A computer-readable storage medium <u>having comprising</u>: one or more

sequences of instructions, wherein the said one or more sequences of instructions when execute

by a computer cause a processor to perform the steps:

manage managing enterprise data, wherein said managing enterprise data comprises:

the by virtue of causing the processor to receive

receiving a first data in a first format from a first source system,

receive receiving a second data in a second format from a second source system, wherein

the second format is distinct from the first format,

store storing the first data and the second data in an intermediate format, wherein the

intermediate format is defined by a plurality of common objects that pass data from the first and

second source systems to a target system, the intermediate format comprises:

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a schema defining a plurality of common data type elements accessible by each of the plurality of common objects, wherein one or more of the common data type elements are reusable data structures and referenced by other intermediate data structures,

a data element defined by one of the common data type elements has a consistent structure in each common object using that data element, one or more of the common data type elements are reusable data structures that are referenced by other intermediate data structures, and said storing comprises;

mapping the first data and the second data to the intermediate format using one or more of the common data type elements, and provide the stored; and

<u>providing the mapped</u> first data and second data to the target system in a target format.

25. (Previously Presented) The computer-readable storage medium of Claim 24, wherein the common data type elements comprise one or more elements comprising:

an application element;

- a fault handler input element;
- a fault handler output element;
- a fault transformer input element;
- a fault transformer output element;
- a list of application instance element;
- a list of application type element;
- a list of ID cross-reference element;

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a list of ID cross-reference data element;
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- a list of message definition element;
- a list of message text element;
- a list of value cross-reference element;
- a list of value cross-reference data element;
- a message element;
- a message set element;
- an activity type element;
- an address type element;
- an alternate ID type element;
- a communication data type element; and
- a data cleansing data type element.

26. (Previously Presented) The computer-readable storage medium of Claim 25, wherein the application element comprises one or more elements comprising:

an application instance name element;

an application type name element; and

an application instance description element.

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27. (Previously Presented) The computer-readable storage medium of Claim 25, wherein the fault handler input element comprises one or more elements or sub-elements comprising:

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an error type element;
an error language element;
an error severity element;
an error flow name element;
an error flow context element;
a process name element;
a message set element;
a plurality of message text sub-elements; and
a plurality of child message set sub-elements.
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- 28. (Previously Presented) The computer-readable storage medium of Claim 25, wherein the fault handler output element comprises a message text element.
- 29. (Previously Presented) The computer-readable storage medium of Claim 25, wherein the fault transformer input element comprises one or more elements or sub-elements comprising:

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an error type element;
an error language element;
an error severity element;
an error flow name element;
an error flow context element;
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- a process name element;
- a message set element;
- a plurality of message text sub-elements; and
- a plurality of child message set sub-elements.
- 30. (Previously Presented) The computer-readable storage medium of Claim 25, wherein the fault transformer output element comprises a message text element.
- 31. (Previously Presented) The computer-readable storage medium of Claim 25, wherein the list of application instance element comprises one or more elements or sub-elements comprising:
  - a plurality of application instance definition elements;
  - an application instance name sub-element;
  - an application type name sub-element;
  - an application instance description sub-element;
  - a list of one-to-many ID cross-reference sub-element;
  - a plurality of ID cross-reference sub-elements;
  - an ID cross-reference name sub-element; and
  - an ID cross-reference description sub-element.

32. (Previously Presented) The computer-readable storage medium of Claim 25, wherein the list of application type element comprises one or more elements or sub-elements comprising:

- a plurality of application type elements;
- an application type name sub-element; and
- an application type description sub-element.
- 33. (Previously Presented) The computer-readable storage medium of Claim 25, wherein the list of ID cross-reference element comprises one or more elements or sub-elements comprising:
  - a plurality of ID cross-reference elements;
  - an ID cross-reference name sub-element; and
  - an ID cross-reference description sub-element.
- 34. (Previously Presented) The computer-readable storage medium of Claim 25, wherein the list of ID cross-reference data element comprises one or more elements or sub-elements comprising:
  - a plurality of ID cross-reference elements;
  - a plurality application instance sub-elements; and
  - a plurality application ID sub-elements.
- 35. (Previously Presented) The computer-readable storage medium of Claim 25, wherein the list of message definition element comprises one or more elements or sub-elements comprising:
  - a plurality of message definition elements;
  - a message code sub-element;

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a message description sub-element;

a message corrective action sub-element; and

a message argument name sub-element.

36. (Previously Presented) The computer-readable storage medium of Claim 25, wherein

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the list of message text element comprises a plurality of message text elements.

37. (Previously Presented) The computer-readable storage medium of Claim 25, wherein

the list of value cross-reference element comprises one or more elements or sub-elements

comprising:

a plurality of value cross-reference elements;

a value cross-reference name sub-element; and a value cross-reference description sub-

element.

38. (Previously Presented) The computer-readable storage medium of Claim 25, wherein

the list of value cross-reference data element comprises one or more elements or sub-elements

comprising:

a plurality of value cross-reference elements;

a plurality application type sub-elements; and

a plurality application value sub-elements.

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39. (Previously Presented) The computer-readable storage medium of Claim 25, wherein the message set element comprises one or more elements or sub-elements comprising: a plurality of message text elements; and a plurality of child message set elements.

40. (Previously Presented) The computer-readable storage medium of Claim 25, wherein the activity type element comprises one or more elements or sub-elements comprising:

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an activity published code element;
an activity comment element;
an activity duration element;
an activity end date element;
an activity number element;
an activity reason code element;
an activity start date element;
an activity start date element;
an activity task description element;
an activity type code element;
an activity planned duration sub-element; an activity actual duration sub-element;
an activity actual date sub-element;
an activity actual time sub-element;
an activity planned date sub-element;
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an activity planned time sub-element.

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41. (Previously Presented) The computer-readable storage medium of Claim 25, wherein the address type element comprises one or more elements or sub-elements comprising:

```
a plurality of address line elements;
an address city element;
an address state code element;
an address county element;
an address province element;
an address country code element;
an address house number element;
an address house prefix element;
an address house suffix element;
an address postal code element;
an address street direction element;
an address street name element;
an address street number element;
an address street prefix number element;
an address street prefix type element;
an address street suffix element;
an address thoroughfare element;
an address list of location designator element;
a plurality of address location designator sub-elements;
an address location designator name sub-element; and
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an address location designator value sub-element.

42. (Previously Presented) The computer-readable storage medium of Claim 25, wherein the alternate ID type element comprises one or more elements comprising: an ID element; and an ID type element.

43. (Currently Amended) The computer-readable storage medium of Claim 25, wherein the communication data type element comprises one or more elements or sub-elements comprising:

- a list of phone number element;
- a list of email element;
- a list of web page element;
- a custom communication data element;
- a phone number sub-element;
- an email sub-element;
- a web page sub-element;
- a phone number area code sub-element;
- a phone number country code sub-element;
- a phone number full number sub-element;
- a phone number extension sub-element;
- a phone number international access code sub-element;
- a phone number number sub-element;

a phone number type code sub-element;

an email type sub-element;

an email address sub-element;

a web page type sub-element; and

a web page address sub-element.

44. (Previously Presented) The computer-readable storage medium of Claim 25, wherein

the data cleansing type element comprises a disable cleansing flag element.

45. (Canceled)

Allowable Subject Matter

4. The present application has been thoroughly reviewed. Upon searching a variety of

databases, the examiner respectfully submits that claims 2-22 and 24-44 are allowed in light of

the Applicants arguments and in light of the prior art made of record.

Since allowable subject matter has been indicated, applicant is encouraged to submit

formal drawings in response to this Office action. The early submission of formal drawings will

permit the Office to review the drawings for acceptability and to resolve any informalities

remaining therein before the application is passed to issue. This will avoid possible delays in the

issue process.

Any comments considered necessary by applicant must be submitted no later than the

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payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance".

#### Conclusion

5. Any inquiry concerning this communication or earlier communications from the examiner should be directed to JEAN M. CORRIELUS whose telephone number is (571)272-4032. The examiner can normally be reached on 10 hours shift.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John Breene can be reached on (571) 272-4107. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/Jean M Corrielus/ Primary Examiner, Art Unit 2162